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1 Power reduction techniques for microprocessor systems



Vasanth Venkatachalam, Michael Franz

September 2005 ACM Computing Surveys (CSUR), Volume 37 Issue 3

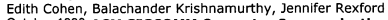
Publisher: ACM Press

Full text available: pdf(602.33 KB) Additional Information: full citation, abstract, references, index terms

Power consumption is a major factor that limits the performance of computers. We survey the "state of the art" in techniques that reduce the total power consumed by a microprocessor system over time. These techniques are applied at various levels ranging from circuits to architectures, architectures to system software, and system software to applications. They also include holistic approaches that will become more important over the next decade. We conclude that power management is a ...

Keywords: Energy dissipation, power reduction

2 Improving end-to-end performance of the Web using server volumes and proxy filters



October 1998 ACM SIGCOMM Computer Communication Review , Proceedings of the ACM SIGCOMM '98 conference on Applications, technologies, architectures, and protocols for computer communication SIGCOMM

'98. Volume 28 Issue 4

Publisher: ACM Press

Full text available: pdf(1.79 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

The rapid growth of the World Wide Web has caused serious performance degradation on the Internet. This paper offers an end-to-end approach to improving Web performance by collectively examining the Web components --- clients, proxies, servers, and the network. Our goal is to reduce user-perceived latency and the number of TCP connections, improve cache coherency and cache replacement, and enable prefetching of resources that are likely to be accessed in the near future. In our scheme, server re ...

Keywords: Web, caching, coherency, filters, piggybacking, prefetching, volumes

3 Fast detection of communication patterns in distributed executions



Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Publisher: IBM Press

Full text available: pdf(4.21 MB) Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

Methods for information server selection

David Hawking, Paul Thistlewaite

January 1999 ACM Transactions on Information Systems (TOIS), Volume 17 Issue 1

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(283.76 KB) terms

The problem of using a broker to select a subset of available information servers in order to achieve a good trade-off between document retrieval effectiveness and cost is addressed. Server selection methods which are capable of operating in the absence of global information, and where servers have no knowledge of brokers, are investigated. A novel method using Lightweight Probe queries (LWP method) is compared with several methods based on data from past query processing, while Random and ...

Keywords: Lightweight Probe queries, information servers, network servers, server ranking, server selection, text retrieval

Downlink scheduling in CDMA data networks

Niranjan Joshi, Srinivas R. Kadaba, Sarvar Patel, Ganapathy S. Sundaram August 2000 Proceedings of the 6th annual international conference on Mobile computing and networking

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.24 MB) terms

Packet data is expected to dominate third generation wireless networks, unlike current generation voice networks. This opens up new and interesting problems. Physical and link layer issues have been studied extensively, while resource allocation and scheduling issues have not been addressed satisfactorily. In this work, we address resource management on the downlink of CDMA packet data networks. Network performance (for example, capacity) has been addressed, but user centric perfo ...

6 Column: A case for context-aware TCP/IP

Carey Williamson, Qian Wu

March 2002 ACM SIGMETRICS Performance Evaluation Review, Volume 29 Issue 4

Publisher: ACM Press

Additional Information: full citation, abstract, references Full text available: pdf(1.55 MB)

This paper discusses the design and evaluation of CATNIP, a Context-Aware Transport/Network Internet Protocol for the Web. This integrated protocol uses application-layer knowledge (i.e., Web document size) to provide explicit context information to the TCP and IP protocols. While this approach violates the traditional layered Internet protocol architecture, it enables informed decision-making, both at network endpoints and at network touters, regarding flow control, congestion control, and pack ...

Keywords: TCP/IP, internet protocols, network emulation, network simulation, web performance

Process migration

September 2000 ACM Computing Surveys (CSUR), Volume 32 Issue 3

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.24 MB) terms, review

Process migration is the act of transferring a process between two machines. It enables dynamic load distribution, fault resilience, eased system administration, and data access locality. Despite these goals and ongoing research efforts, migration has not achieved widespread use. With the increasing deployment of distributed systems in general, and distributed operating systems in particular, process migration is again receiving more attention in both research and product development. As hi ...

Keywords: distributed operating systems, distributed systems, load distribution, process migration

8 Link and channel measurement: A simple mechanism for capturing and replaying



wireless channels

Glenn Judd, Peter Steenkiste

August 2005 Proceeding of the 2005 ACM SIGCOMM workshop on Experimental approaches to wireless network design and analysis E-WIND '05

Publisher: ACM Press

Full text available: pdf(6.06 MB) Additional Information: full citation, abstract, references, index terms

Physical layer wireless network emulation has the potential to be a powerful experimental tool. An important challenge in physical emulation, and traditional simulation, is to accurately model the wireless channel. In this paper we examine the possibility of using on-card signal strength measurements to capture wireless channel traces. A key advantage of this approach is the simplicity and ubiquity with which these measurements can be obtained since virtually all wireless devices provide the req ...

Keywords: channel capture, emulation, wireless

9 GPGPU: general purpose computation on graphics hardware

David Luebke, Mark Harris, Jens Krüger, Tim Purcell, Naga Govindaraju, Ian Buck, Cliff Woolley, Aaron Lefohn

August 2004 Proceedings of the conference on SIGGRAPH 2004 course notes GRAPH '04

Publisher: ACM Press

Full text available: pdf(63.03 MB) Additional Information: full citation, abstract

The graphics processor (GPU) on today's commodity video cards has evolved into an extremely powerful and flexible processor. The latest graphics architectures provide tremendous memory bandwidth and computational horsepower, with fully programmable vertex and pixel processing units that support vector operations up to full IEEE floating point precision. High level languages have emerged for graphics hardware, making this computational power accessible. Architecturally, GPUs are highly parallel s ...

10 Scalable and fault-tolerant support for variable bit-rate data in the exedra streaming



Stergios V. Anastasiadis, Kenneth C. Sevcik, Michael Stumm

November 2005 ACM Transactions on Storage (TOS), Volume 1 Issue 4

Publisher: ACM Press

Additional Information: full citation, abstract, references, index terms Full text available: pdf(1.01 MB)

We describe the design and implementation of the Exedra continuous media server, and experimentally evaluate alternative resource management policies using a prototype system that we built. Exedra has been designed to provide scalable and efficient support for variable bit-rate media streams whose compression efficiency leads to reduced storage space and bandwidth requirements in comparison to constant bit-rate streams of equivalent quality. We examine alternative disk striping policies, and qua ...

Keywords: Content distribution, multimedia compression

11 Rethinking the TCP Nagle algorithm



J. C. Mogul, G. Minshall

January 2001 ACM SIGCOMM Computer Communication Review, Volume 31 Issue 1

Publisher: ACM Press

Full text available: pdf(1.65 MB) Additional Information: full citation, abstract, index terms

Modern TCP implementations include a mechanism, known as the Nagle algorithm, which prevents the unnecessary transmission of a large number of small packets. This algorithm has proved useful in protecting the Internet against excessive packet loads. However, many applications suffer performance problems as a result of the traditional implementation of the Nagle algorithm. An interaction between the Nagle algorithm and TCP's delayed acknowledgement policy can create an especially severe pro ...

12 Research session: query optimization and summarization: REED: robust, efficient filtering and event detection in sensor networks

Daniel J. Abadi, Samuel Madden, Wolfgang Lindner

August 2005 Proceedings of the 31st international conference on Very large data bases VLDB '05

Publisher: VLDB Endowment

Full text available: pdf(286.61 KB) Additional Information: full citation, abstract, references, index terms

This paper presents a set of algorithms for efficiently evaluating join queries over static data tables in sensor networks. We describe and evaluate three algorithms that take advantage of distributed join techniques. Our algorithms are capable of running in limited amounts of RAM, can distribute the storage burden over groups of nodes, and are tolerant to dropped packets and node failures. REED is thus suitable for a wide range of eventdetection applications that traditional sensor network dat ...

13 TinyDB: an acquisitional query processing system for sensor networks



Samuel R. Madden, Michael J. Franklin, Joseph M. Hellerstein, Wei Hong March 2005 ACM Transactions on Database Systems (TODS), Volume 30 Issue 1

Publisher: ACM Press

Additional Information: full citation, abstract, references, index terms Full text available: pdf(1.67 MB)

We discuss the design of an acquisitional query processor for data collection in sensor networks. Acquisitional issues are those that pertain to where, when, and how often data is physically acquired (sampled) and delivered to query processing operators. By focusing on the locations and costs of acquiring data, we are able to significantly reduce power consumption over traditional passive systems that assume the a priori existence of data.



We discuss simple extensions to SQL for controlli ...

Keywords: Query processing, data acquisition, sensor networks

14 Attacking passwords and bringing down the network: Misbehaving TCP receivers can



cause internet-wide congestion collapse

Rob Sherwood, Bobby Bhattacharjee, Ryan Braud

November 2005 Proceedings of the 12th ACM conference on Computer and communications security CCS '05

Publisher: ACM Press

Full text available: pdf(258.05 KB) Additional Information: full citation, abstract, references, index terms

An optimistic acknowledgment (opt-ack) is an acknowledgment sent by a misbehaving client for a data segment that it has not received. Whereas previous work has focused on opt-ack as a means to greedily improve end-to-end performance, we study opt-ack exclusively as a denial of service attack. Specifically, an attacker sends optimistic acknowledgments to many victims in parallel, thereby amplifying its effective bandwidth by a factor of 30 million (worst case). Thus, even a relatively mode ...

Keywords: congestion control, distributed denial of service

15 Memory systems: Reducing energy consumption of queries in memory-resident



database systems

Jayaprakash Pisharath, Alok Choudhary, Mahmut Kandemir

September 2004 Proceedings of the 2004 international conference on Compilers, architecture, and synthesis for embedded systems

Publisher: ACM Press

Full text available: pdf(177.88 KB) Additional Information: full citation, abstract, references, index terms

The tremendous growth of system memories has increased the capacities and capabilities of memory-resident embedded databases, yet current embedded databases need to be tuned in order to take advantage of new memory technologies. In this paper, we study the implications of hosting memory resident databases, and propose hardware and software (query-driven) techniques to improve their performance and energy consumption. We exploit the structured organization of memories, which enables a selective m ...

Keywords: DRAM, database, energy, hardware schemes, layouts, mapping, power consumption, query optimization, query-directed energy management

16 Shared memory computing on clusters with symmetric multiprocessors and system





area networks

Leonidas Kontothanassis, Robert Stets, Galen Hunt, Umit Rencuzogullari, Gautam Altekar, Sandhya Dwarkadas, Michael L. Scott

August 2005 ACM Transactions on Computer Systems (TOCS), Volume 23 Issue 3

Publisher: ACM Press

Full text available: pdf(918.28 KB) Additional Information: full citation, abstract, references, index terms

Cashmere is a software distributed shared memory (S-DSM) system designed for clusters of server-class machines. It is distinguished from most other S-DSM projects by (1) the effective use of fast user-level messaging, as provided by modern system-area networks, and (2) a "two-level" protocol structure that exploits hardware coherence within multiprocessor nodes. Fast user-level messages change the tradeoffs in coherence protocol design; they allow Cashmere to employ a relatively simp ...

Keywords: Distributed shared memory, relaxed consistency, software coherence

17 DHTTP: an efficient and cache-friendly transfer protocol for the web

Michael Rabinovich, Hua Wang

December 2004 IEEE/ACM Transactions on Networking (TON), Volume 12 Issue 6

Publisher: IEEE Press

Full text available: pdf(487.71 KB) Additional Information: full citation, abstract, references, index terms

Today's HTTP carries Web interactions over client-initiated TCP connections. An important implication of using this transport method is that interception caches in the network violate the end-to-end principle of the Internet, which severely limits deployment options of these caches. Furthermore, while an increasing number of Web interactions are short, and in fact frequently carry only control information and no data, TCP is often inefficient for short interactions We propose a new transfer prot ...

Keywords: HTTP protocol, interception caching, internet, web performance

18 Performance: On estimating end-to-end network path properties

Mark Allman, Vern Paxson

April 2001 ACM SIGCOMM Computer Communication Review, Volume 31 Issue 2 supplement

Publisher: ACM Press

Full text available: pdf(3.07 MB) Additional Information: full citation, abstract, references

The more information about current network conditions available to a transport protocol, the more efficiently it can use the network to transfer its data. In networks such as the Internet, the transport protocol must often form its own estimates of network properties based on measurements performed by the connection endpoints. We consider two basic transport estimation problems: determining the setting of the retransmission timer (RTO) for a reliable protocol, and estimating the bandwidth availa ...

19 End-to-end internet packet dynamics

Vern Paxson

June 1999 IEEE/ACM Transactions on Networking (TON), Volume 7 Issue 3

Publisher: IEEE Press

Full text available: pdf(194.20 KB) Additional Information: full citation, references, citings, index terms

Keywords: computer network performance, computer network reliability, computer networks, failure analysis, internet-working, stability

20 Automating parallel simulation using parallel time streams

Victor Yau

April 1999 ACM Transactions on Modeling and Computer Simulation (TOMACS), Volume 9 Issue 2

Publisher: ACM Press

Full text available: pdf(194.69 KB) Additional Information: full citation, abstract, references, index terms

This paper describes a package for parallel steady-state stochastic simulation that was designed to overcome problems caused by long simulation times experienced in our ongoing research in performance evaluation of high-speed and integrated-services communication networks, while maintaining basic statistical rigors of proper analysis of simulation output data. The package, named AKAROA, accepts ordinary (nonparallel)

simulation programs, and alll further stages of stochastic simulation shou ...

Keywords: distributed simulation, interprocess communication, output analysis methodology, parallel processing, parallel simulation, parallel time streams, spectral analysis, speedup

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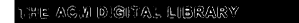
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Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Publisher: IBM Press

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

2 Improving end-to-end performance of the Web using server volumes and proxy filters





Edith Cohen, Balachander Krishnamurthy, Jennifer Rexford

October 1998 ACM SIGCOMM Computer Communication Review, Proceedings of the ACM SIGCOMM '98 conference on Applications, technologies, architectures, and protocols for computer communication SIGCOMM **'98**, Volume 28 Issue 4

Publisher: ACM Press

Full text available: pdf(1.79 MB)

Additional Information: full citation, abstract, references, citings, index terms

The rapid growth of the World Wide Web has caused serious performance degradation on the Internet. This paper offers an end-to-end approach to improving Web performance by collectively examining the Web components --- clients, proxies, servers, and the network. Our goal is to reduce user-perceived latency and the number of TCP connections, improve cache coherency and cache replacement, and enable prefetching of resources that are likely to be accessed in the near future. In our scheme, server re ...

Keywords: Web, caching, coherency, filters, piggybacking, prefetching, volumes

3 GPGPU: general purpose computation on graphics hardware

David Luebke, Mark Harris, Jens Krüger, Tim Purcell, Naga Govindaraju, Ian Buck, Cliff Woolley, Aaron Lefohn

August 2004 Proceedings of the conference on SIGGRAPH 2004 course notes GRAPH



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Distributed operating systems

Andrew S. Tanenbaum, Robbert Van Renesse

December 1985 ACM Computing Surveys (CSUR), Volume 17 Issue 4

Publisher: ACM Press

Full text available: pdf(5.49 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Distributed operating systems have many aspects in common with centralized ones, but they also differ in certain ways. This paper is intended as an introduction to distributed operating systems, and especially to current university research about them. After a discussion of what constitutes a distributed operating system and how it is distinguished from a computer network, various key design issues are discussed. Then several examples of current research projects are examined in some detail ...

2 Special session on reconfigurable computing: Adaptive architectures for an OTN



processor: reducing design costs through reconfigurability and multiprocessing Tudor Murgan, Mihail Petrov, Mateusz Majer, Peter Zipf, Manfred Glesner, Ulrich Heinkel, Joerg Pleickhardt, Bernd Bleisteiner

April 2004 Proceedings of the 1st conference on Computing frontiers

Publisher: ACM Press

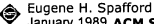
Full text available: pdf(1.01 MB)

Additional Information: full citation, abstract, references, citings, index

The standardisation process of Optical Transport Networks generally spans a long period of time. For providers intending to be present early on the market, this implies costly design re-spins if the wrong "flavour" of the protocol standard has been implemented. Extending a protocol processing device through application specific reconfigurable elements or multiprocessor units augment its flexibility. Thus, the architecture can be upgraded to standard updates or changes not even considered at desi ...

Keywords: ITU-T G.709, multiprocessor and reconfigurable architectures, optical transport networks, standard upgrades

3 The internet worm program: an analysis



January 1989 ACM SIGCOMM Computer Communication Review, Volume 19 Issue 1

Publisher: ACM Press



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Distributed operating systems

Andrew S. Tanenbaum, Robbert Van Renesse

December 1985 ACM Computing Surveys (CSUR), Volume 17 Issue 4

Publisher: ACM Press

Full text available: pdf(5.49 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

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Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Publisher: IBM Press

Additional Information: full citation, abstract, references, index terms Full text available: pdf(4.21 MB)

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3 A composable framework for secure multi-modal access to internet services from Post-PC devices

Steven J. Ross, Jason L. Hill, Michael Y. Chen, Anthony D. Joseph, David E. Culler, Eric A.

Brewer

October 2002 Mobile Networks and Applications, Volume 7 Issue 5

Publisher: Kluwer Academic Publishers

Additional Information: full citation, abstract, references, index terms, Full text available: pdf(340.33 KB) review



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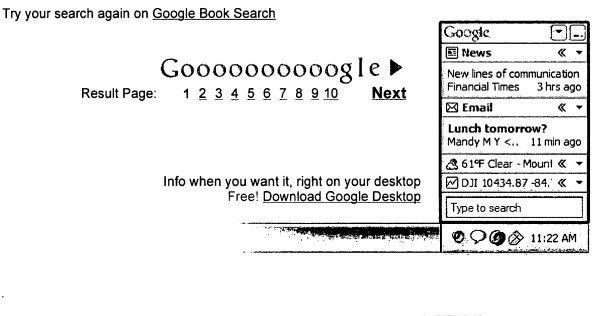
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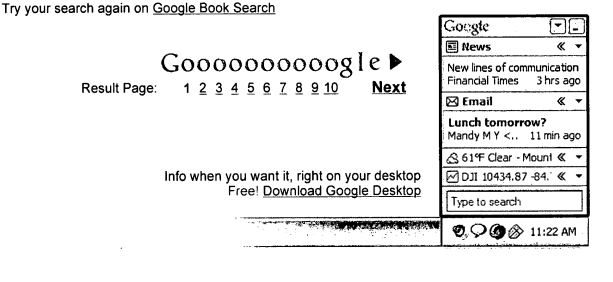
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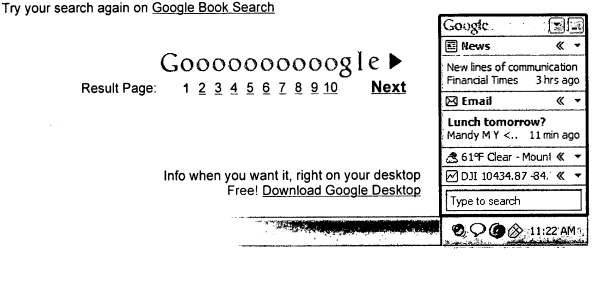
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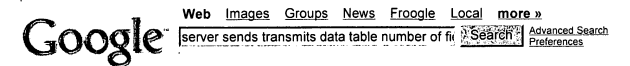


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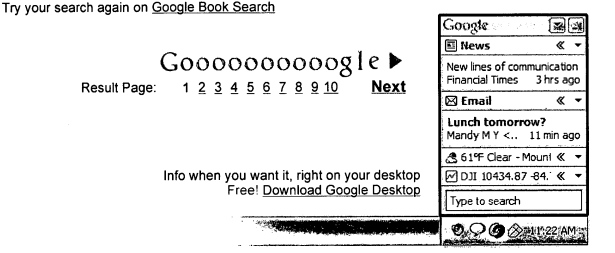
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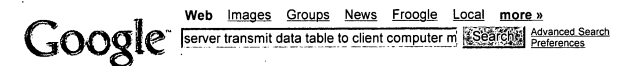


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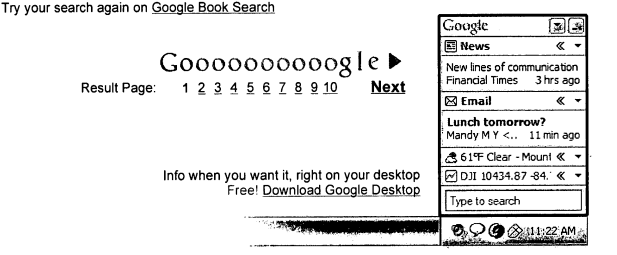
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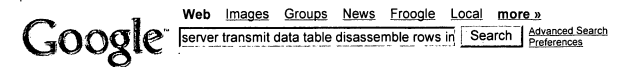


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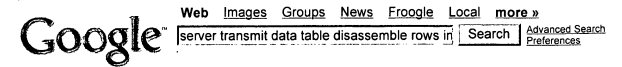
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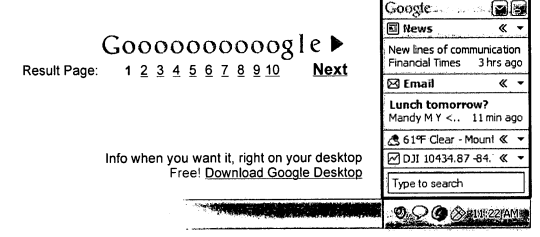
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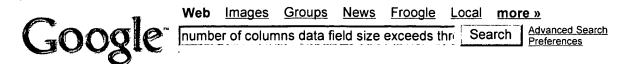
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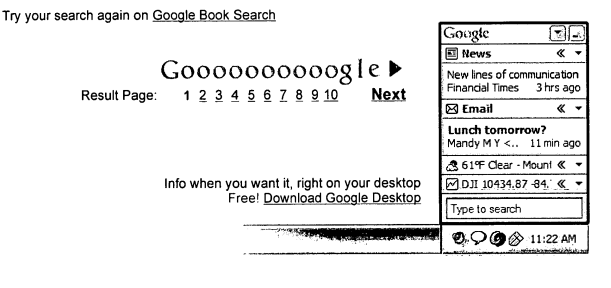
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